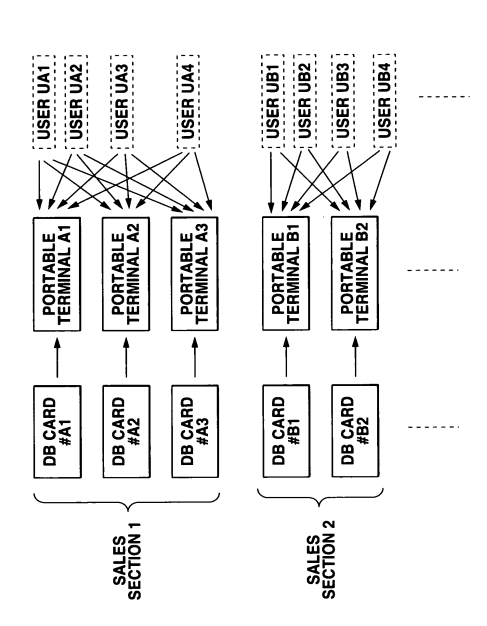
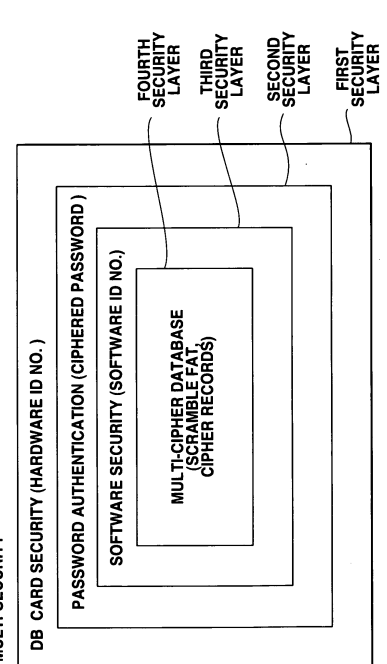


**FIG.2** 







SETTING TABLE	GROUP	GROUP	GROUP	
GROUP NAME	SALES 1	SALES 2	SALES 3	
HARDWARE ID NO.				
SET NUMBER OF TERMINALS	<u> </u>			
TERMINAL NAME 1	<u> </u>	<del></del>		1
TERMINAL NAME 2				1
TERMINAL NAME 3				1
THE NUMBERS OF USERS				1
VIEWER DISABLING INPUT COUNT N				]
USER NAME 1				
PASSWORD			`	$\vdash$
USER NAME 2				111
PASSWORD				]
USER NAME 3				
PASSWORD				]
USER NAME 4				]
PASSWORD				]
SCRAMBLE KEY SK				]
RECORD CIPHERING KEY RK				]
MOBILE DB NAME 1				]
MASTER DB NAME				]
RECORD EXTRACT CONDITIONS				]
FIELDS TO BE EXTRACTED				<u> </u>
MOBILE DB NAME 2				
MASTER DB NAME				
RECORD EXTRACT CONDITIONS				
FIELDS TO BE EXTRACTED				<u> </u>
CUSTOMIZE APPLICATION 1				
SOFTWARE ID NO. (COMMON)				1
UPDATE DATA				1
CORR. MOBILE DB NAME				]
CUSTOMIZE APPLICATION 2				
SOFTWARE ID NO. (COMMON)				}
UPDATE DATA				1
CORR. MOBILE DB NAME				]
BASIC SOFTWARE				-
RETRIEVAL VIEWER	1			
FAT SCRAMBLE / DESCRAMBLE ALGORITHM				
CIPHER / DECIPHER ALGORITHM				
OPERATION CONTROL / MANAGE FILE				
MASTER DB FILES				
WASTEN DB FILLS				

BASIC APPLICATIONS CORR. TO MASTER DBS

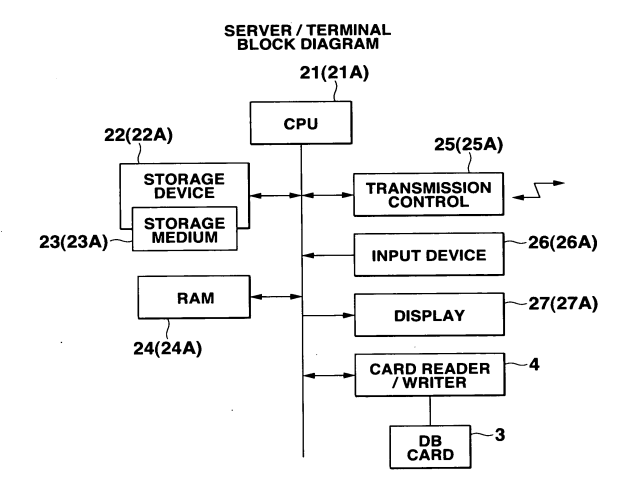
#### **CARD'S INTERNAL COMPOSITION**

HARDWARE ID NO. (FIXED)					
FAT (SCRAMBLED)					
BASIC SOFTWARE					
RETRIEVAL VIEWER					
FAT SCRAMBLE / DESCRAMBLE ALGORITHM					
CIPHER / DECIPHER ALGORITHM					
OPERATION CONTROL / MANAGE FILE					
VIEWER DISABLING INPUT COUNT N					
USER NAME 1					
CIPHERED PASSWORD + TIME VARIABLE KEY					
USER NAME 2					
CIPHERED PASSWORD + TIME VARIABLE KEY					
USER NAME 3					
CIPHERED PASSWORD + TIME VARIABLE KEY					
USER NAME 4					
CIPHERED PASSWORD + TIME VARIABLE KEY					
RECORD CIPHERING KEY RK					
MOBILE DB NAME 1					
DB (CIPHERED)					
MOBILE DB NAME 1					
DB (CIPHERED)					
CUSTOMIZE APPLICATION 1					
SOFTWARE ID NO. (COMMON)					
UPDATE DATE					
CORR. MOBILE DB NAME					
CUSTOMIZE APPLICATION 2					
SOFTWARE ID NO. (COMMON)					
UPDATE DATE					
CORR. MOBILE DB NAME					
<del></del>					

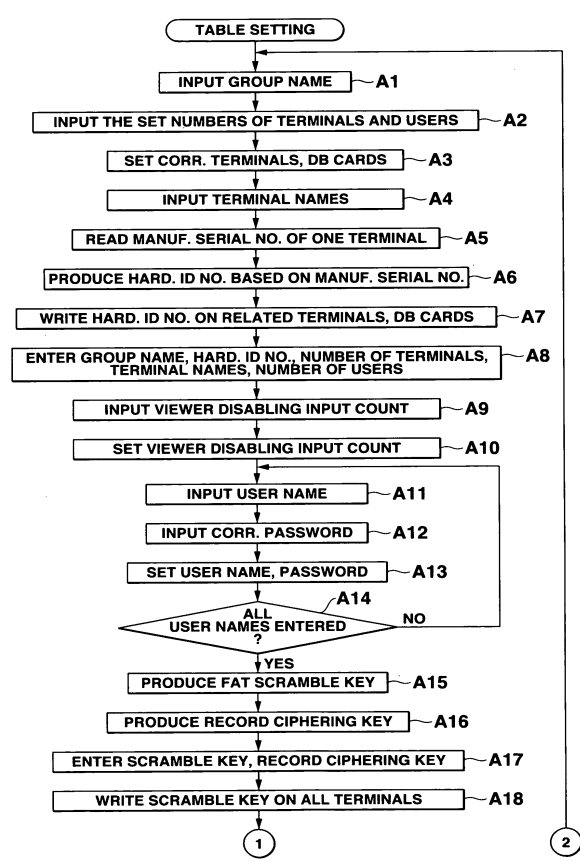
# BUILT-IN MEMORY COMPOSITION

FL	ASH ROM
	HARDWARE ID NO.
	SOFTWARE ID NO.
	SCRAMBLE KEY SK
RA	M (TEMPORARY MEMORY)
	KEY / DATA INPUT AREA
	FAT READ AREA
	RECORD AREA
	OTHERS

FIG.7



### FIG.8A



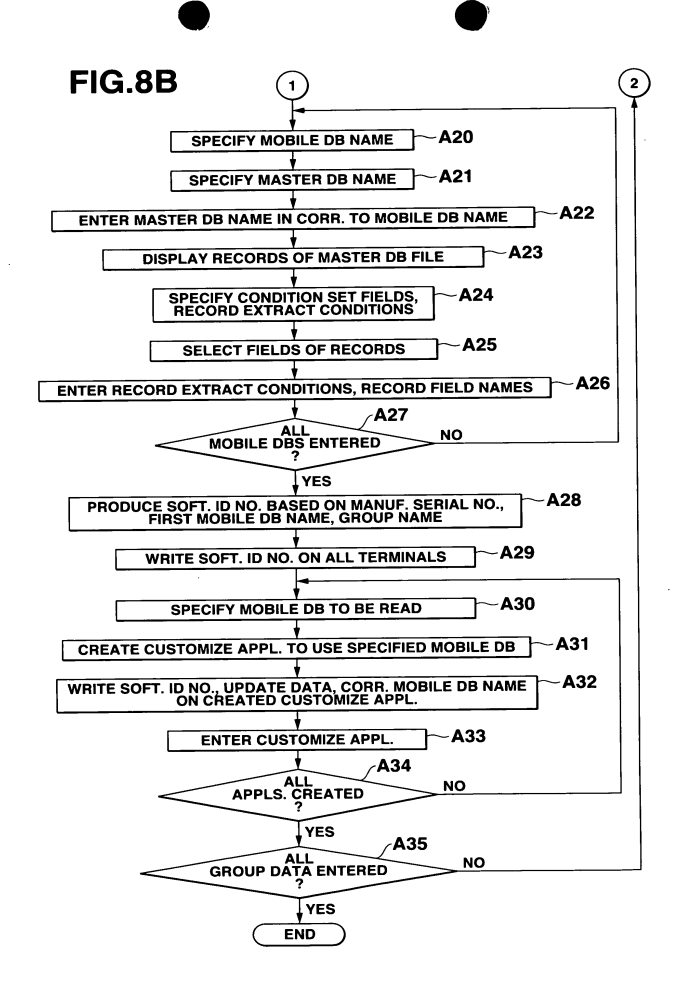
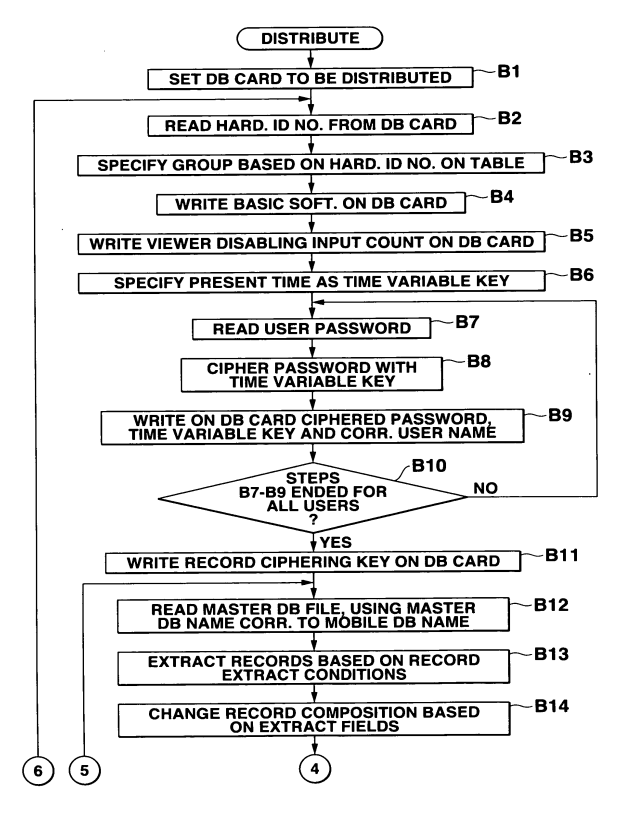
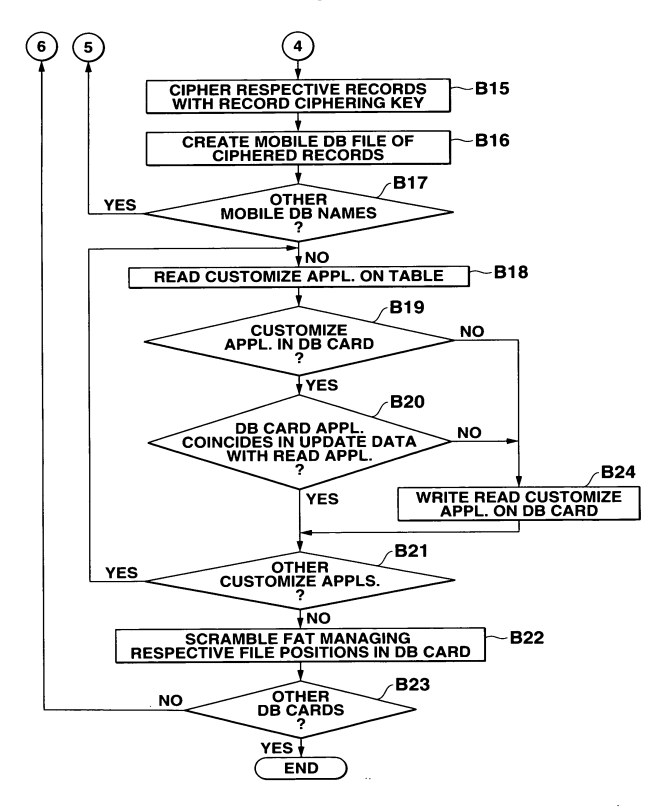


FIG.9A



### FIG.9B



## FIG.10A

#### **MASTER DB**

	NAME	ADDRESS	PHONE NO.	MAIL ADDRESS	JOB	COMPANY NAME	AGE	UPDATE DATE
1	AKAO							10/01/ '99
2	AOKI							10/15/ '99
3	SATO				<del></del>			10/30/ '99
4	SOSI							11/25/ '99
5	YODA							12/20/ '99
6	TAKI							01/15/ '00
7	NAKATA		-					01/28/ '00
8	IRIE							02/10/ '00
9	ABE							02/20/ '00
10	NAGATA							03/10/ '00

## **FIG.10B**

#### **EXTRACTED RECORDS**

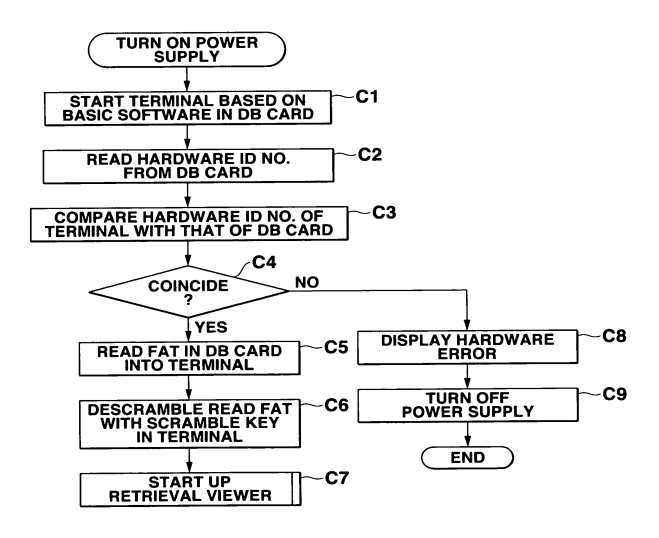
	NAME	ADDRESS	PHONE NO.	MAIL ADDRESS	JOB	COMPANY NAME	AGE	UPDATE DATE
1	TAKI							01/15/ '00
2	NAKATA							01/28/ '00
3	IRIE						<del>-</del>	02/10/ '00
4	ABE							02/20/ '00
5	NAGATA							03/10/ '00

### **FIG.10C**

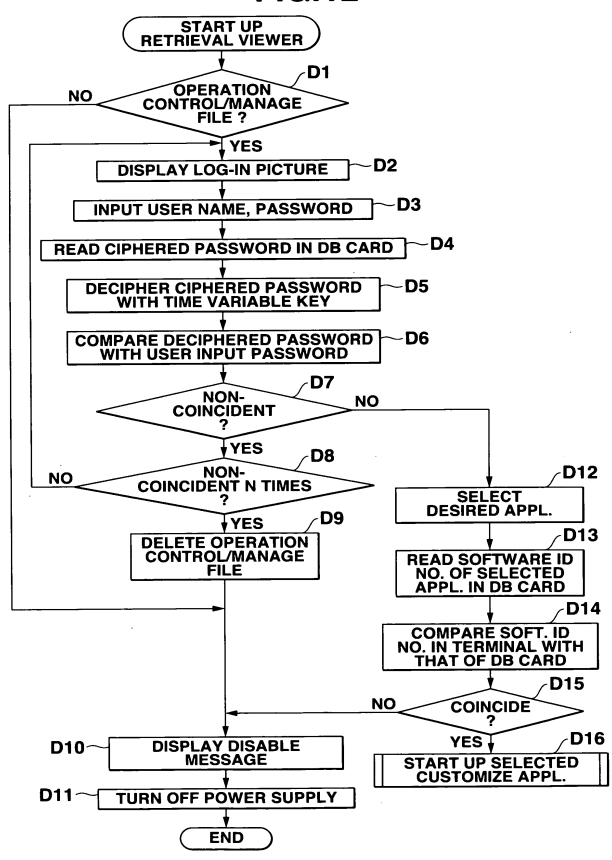
#### **CHANGED RECORD COMPOSITION**

	NAME	ADDRESS	JOB	AGE
1	TAKI			
2	NAKATA			
3	IRIE			
4	ABE			
5	NAGATA			

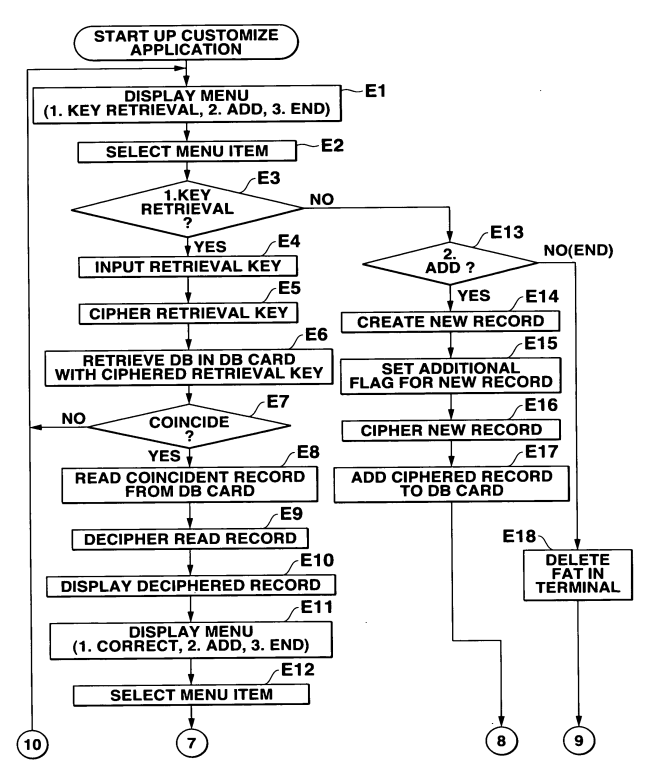
COMPLETED MOBILE DB



**FIG.12** 



### FIG.13A



2

